REPLACEMENT SHEET

TABLE 1

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44711	AER 812	09/\			11.5	76		90			169	209	8
44710	AER812	ţ,			13.3	102		4		0	185	213	15
44709	AER 812	bulk			11.7	127	:	45		0	991	197	13
44708	AER 805	06/\	178	43	•			89	20	61	258	288	5
44707	AER 805	09/\	185	39				25	15	<i>L</i>	236	270	10
44706	AER 805	£	184	41.7				73	15	36	260	284	15
44705	AER 805	bulk	061	42				4		0 -	235	271	10
44704	AER 202	06/\/\	430	52.8				27	18	LZ	266	567	8
44703	AER 202	09AA	382	49,4				51	20	4	203	977	15
44702	AER 202	£	456	24.7				92	11	74	274	290	15
44701	AER 202	£	459	54.4				45		0	258	780	15
	Test method		Viscosity, epoxy before cure			0410 Grindometer value	0420 Methanol wettability		Agglomerate strength	0930 Handr.[sic] sieve oversize	0955 Effectiveness	Effectiveness (UT)**	Settling (effectiveness)
PA*			0330	0335	0340	0410	0420	0701	0260	0660	0955	9969	2/60

* PA = Test Method **UT = Ultra Turax